

WORKSHOP: State of the Global Semiconductor Industry

PROGRAM MANAGER: Mr. Travis Mosier, U.S. Department of Commerce

DATE: Thursday, August 20, 2020 **TIME:** 4:00 PM – 5:00 PM

DESCRIPTION

The global semiconductor industry is experiencing the biggest seismic shift since Gordon Moore predicted the technology's innovation trajectory over 55 years ago. Microchip content across the electronics ecosystem is set to explode as existing and emerging applications create unprecedented opportunities for the industry. However, potential threats are quickly changing the traditional industry growth paradigm and forcing companies to adapt. This session will explore current market conditions, the state of U.S. industry competitiveness, impacts of the coronavirus, China's semiconductor industry development, and other factors affecting the global semiconductor industry.

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4:00 PM	State of the Global Semiconductor Industry Mr. Travis Mosier, Office of Health and Information Technologies, Industry & Analysis, International Trade Administration, Dept. of Commerce, Senior International Trade
4:25 PM	Specialist Q&A Session
	Presentation Concludes: 5:15 PM

QUESTIONS

Please contact the ERI Summit mailbox for more information following this workshop at ERI-Summit@darpa.mil.